

Potential Logical Inverter Without Switching
Elements, by L.P.A. Verschagin, N. M. Raduy,
BUSHAN, per, Appendix I, Prilozhenie I,
No 1, 1964, pp. 43-47.
Navy/APL 3412

Sci - Phys
Aug 64

Calculation of Production Capacities in Instrument
Building plants, by V. K. Selivanov, 6 pp.

RUSSIAN, per, Avtomatika i Priborostroyeniye,
Kiev, No 2, Apr-Jun 64, pp 68-70.

JPRS 27639

USSR
Econ

272,217

Experience in Introducing a Digital System for
Deceleration of a Reversible Cold-Rolling Mill,
by P. F. Glafir, Yu. P. Bobravitskiy, V. P.
Dubrovin, V. G. Nikitenko, 5 pp.
RUSSIAN, per. Avtomatika i Prvokorotroveniya,
No 3, 1964, pp 8-10.
JPRS 28285

USSR
Sci-Engr
Feb 63

274,003

Measuring the Temperature of a Converter
Belt, by S. N. Serdyuk, et al.
AMCIAN, per, Avtomatika i Priboros-
tructenie, Oct-Dec 3-5, 1964.

ABSI 4311

Sci/241
Oct 65

290,492

New Device for Solving Integral Equations
by A. F. Verner.
RUSSIAN, per, Avangard I Prilozheniya,
No. 4, 1964, p. 55-58.
•PTD-TT-65-102.

Sci-phys
Jul 65

V

Automatics and the Control of Liquid Fuel Engines.

RUSSIAN, ~~xx~~ cyp, Avtomatika i Regulirovaniye
Chidkostnoreaktivnykh Dvigateley, pp 324-341.

*FDD-MT-62-15

Sci - Eng. (Machine Translation)

~~xx~~ 62

11-187

Establishment of Programming Devices With
Controls and Corrections, by M. S. Ignat'yev
et al.

RUSSIAN, bk. "Avtomatika, Telemekhanika i Pri-
berostroyeniye" AN SSSR, Institut Elektro-
mekhaniki, 1964, pp 161-172.

*FD-MI-66-42

Sci/Electronics
Aug 67

Automat, Zelenograd N° 3, 4 & 5 - 1941

Designing for Periodical 'Automatis'.

Klensukovics.

proj 9948

SK 14 det 5!

AVTOMAT I TELEMEKH Vol VIII, No 1

Jan 1947

p 24-27 (3) pp

"Calculation of Nonlinear Functions from Certain Variables
in Studying the Stability of an Automatic Regulation
System"

M. A. Ayzerman

Unclassified

Proj 1497

U 416/49

T21-4C

Microfilm on file

ST-100

SR 15 Aug 1949

22T46

AVTOMAT I TELEMEKH Vol VIII, No 1

Jan 1947

p50-57 48

"Magnetolectric Mechanism for Automatic Control and
Regulation of Governing Devices", 10 μμ.

Author's signature L. I. Dekabrun

Proj 1496

T 21-48

U 415/49

Microfilm on file

ST-100

AR 15 Aug 1949

22147

Methods of Calculating Magnetic Amplifiers, by M. A.
Rosenblat

ROBESON, per, Aircraft & Telecommunications (1947), Vol. 8 (Sep/
Oct), pp 274-284. (See Farnborough, Hants: Royal
Aircraft Establishment.)

Vol. 8
Also ANC

Library translation no. 359 NADA 32981

50/36624- Sci Museum Lib No - 17 0258 73

London

Bibliographies from "Automatics and Telemechanics,"
37 pp. UNCLASSIFIED

Full translation.

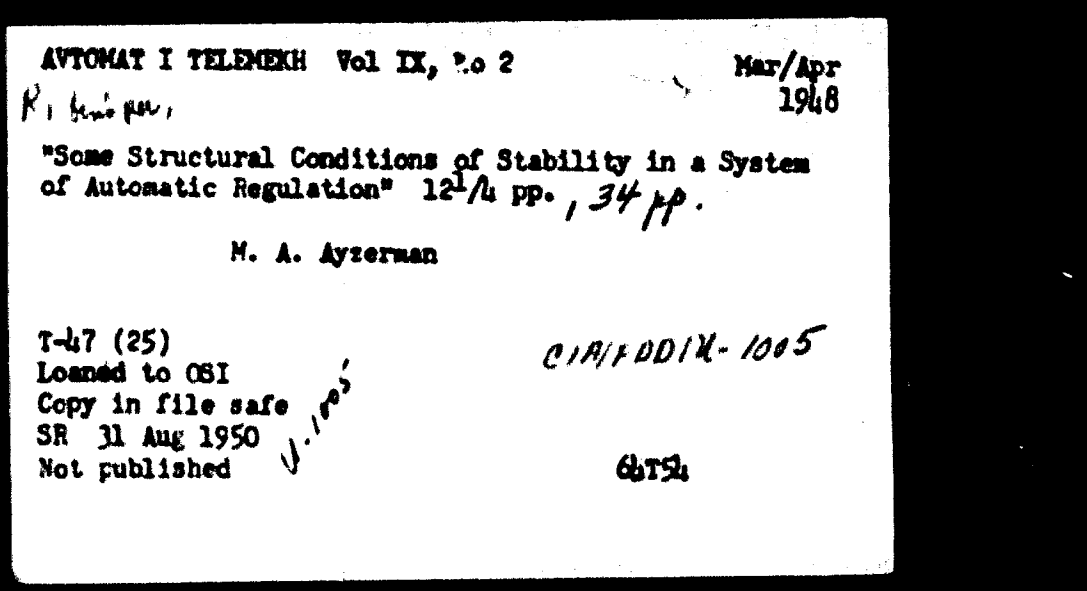
RUSSIAN, no per, Avto i Telemech, Vol IX, No 1, 1948,
p 83; Vol IX, No 5, 1948, p 397-411; Vol X, No 5,
1949, pp 395-399.

AMC P-28-7679

Scientific - Electricity, telemechanics, bibliography

Dec 52 CME/DMX

CIA 100766



AVTOMAT I TELEMENK Vol IX, No 2 Mar/Apr 1948

"Stability and Ratio of Stability in a System of Intermittent Regulation" 21 pp.

Ya. Z. Tsypkin

T-47 (26)
loaned to OSI
Copy in file safe.

64T55

cso: 03985/72 4
27 Jun 72 8F

See attached sheet.
Do not publish
advance copy for T. D.: 17 July.

RUSSIAN

CSO: 02985/72 W
27 Jun 72 SP

See attached sheet.

Please publish

Need an advance copy for T. D.: 17 July.

• 91 Automatika i telemekhanika (a collection of articles), Moscow 1970 "Gosenergoizdat"
• IF 223-25h
• Doklady, ekspakovskiy energeticheskiy institut (Scientific-Technical Research Works in 1970-71, Subsection on Telemechanics, Part II), Moscow 1971, II, IF 25-221
• Doklady, ekspakovskiy energeticheskiy institut (Proceedings of the Conference on the Results of Scientific-Technical Research Works in 1970-71, Section on Automatics, Computer and Telephysical Engineering, Subsection on Systems Engin-
• eering Indicator

1970, 11 : 22-25
Instrument of An Aircraft Vertical Indicator
in Connection In Blind Flying With the Aid of

Determination of the Value of Parameters for
which an Automatic System is Stable, by
Sergei G. Nekh, G. V. Hill, 21 pp.

MOSCOW, per, Avtom i Telemekh, Vol IX,
No 3, 1948, pp 190-203. 9094989

OTS-61-23648
Tr No 33-61

Sci - Engr

179.303

U.S. Eng. 60

Conditions of Adjustment of an Aircraft Vertical
Indicator, by L. Tkachev, 35 pp.
RUSSIAN, per, Avtomatika i Telemekhanika, Moscow,
1948, pp 223-254.
JPRS 56624

Aug 72

AVTONAT i TELEMEXH

"Vol. IX, No. 5, 15 pp., Sep/Oct 1966"

"Bibliography of USSR Literature on Problems of Automatic
Regulation and Servo Systems Published from 1947 to 1967"

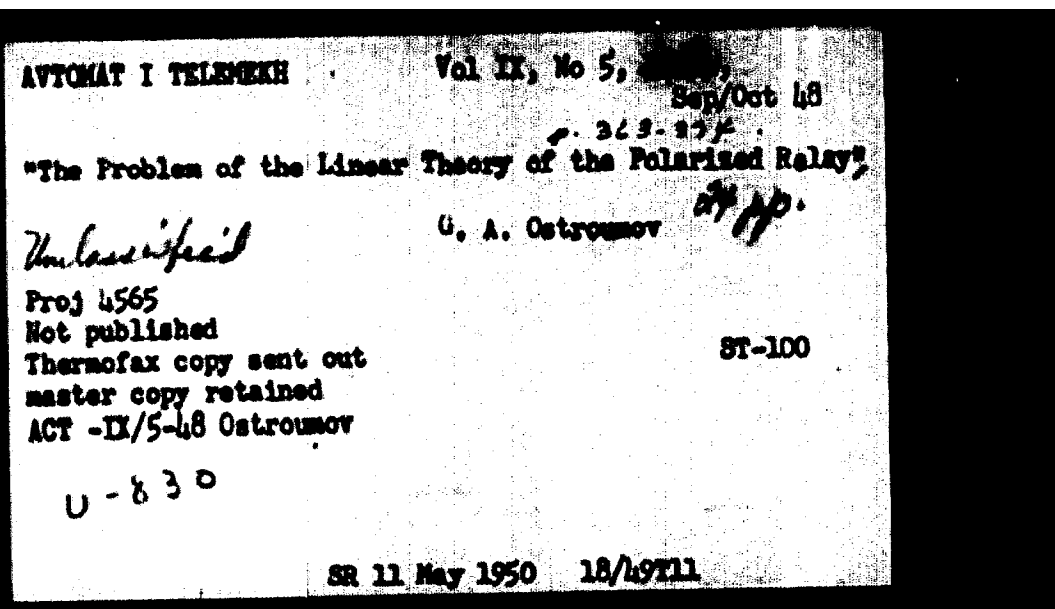
Proj 803

SR for publication

U-936 first distribution

U-936 → 44 pp.
U-17764 → 26 pp.

10/10/712



Principles of Calculation of the Push-Pull Magnetic Amplifier, by M. A. Rosenblat.

RUSSIAN, Avtomat i Telemech., Vol 10, No 1, 1949,
pp 32-50.

Sci Museum Lib No 51/0100 - London

Also RAETR #360

Sci -

The Use of Matrix Methods in Problems of the
Structural Analysis of Relay-Contact Networks
by B. I. Aranovich. UNCL

RUSSIAN, per, Avtomat i Vysokoch., Vol X, No 6,
1949, pp 437-451.

REF ID: A6472
DSIR Lending Library Unit
M.26

Sci - Electronics
Apr 59

83,956

(RDD 21703)

Bibliography - A List of Native Literature on
Automatic Controls and Related Topics Published
in 1948 (Continuation), 14 pp.

■ RUSSIAN, bino per, Automatika i Vychisliteli, Vol X,
No 6, Moscow, Nov/Dec 1949, pp 467-474.

cia/rdo/u-6356

USSR

Sci - Engineering, bibliography

15, 366

Linearization of the Palmiting Operating
Conditions of a Regulator of Constant Clo-
ing Velocity, by A. M. Popovskii, 4 pp.

MOSCIAH, per., Avtomat i Telemekh, Vol 11(?)^{y/ No 3,}
1950, pp 161-163.

Sci Mus Lib Tr 55/2773

RT - 3540

Co-op Tr scheme No 50

Sci - Physics, Engineering 30, 862

Automatic Control in the Petroleum Industry.

RUSSIAS, per, Arto i Telenetik, Vol XI, No 4,
1950, pp 286-285.

Co-Op Trans Sch 2r 352
£1.4s.

US22
Econ
Jul 57

49, 164

Theory of Two Very Simple Relay Systems for
Automatic Control, by V. V. Petrov, G. M. Ulanov,

RUSSIAN, per, Avtomat i Telemekh, No Vol XI,
No 5, 1950, pp 209-239.

Co-op Tr Sch No 70
13.6s. (11s.0s.)

18, 837

USSR

Scientific - Engineering, University

Theory of Intermittent Automatic Control III
Transient Processes in Systems with Inter-
mittent Automatic Control, by Ya. Z. Tsyplkin,

RUSSIAN, per, Avtomat i Telemekh, Intersovetskix
No 5, 1950, pp 300-325.

Co-op Tr Sch No 6
16. (ll.)

18,839

Scientific - ~~Engineering~~ Engineering

On the Computation of Relay Servomechanisms, by E. Ya.
Lekhtman. 24/7/51

Full translation.

RUSSIAN, per Avtomat i Telemekh, Vol 12, No 1, USSR,
1951, pp 15-27.

PT 4000

ABC Tr 1350

Sci - Math Engr?

Aug 52 CTS DEX

Avtomatika i Telemekhanika Vol XII No 1 1951
pp 95-6

"Alphabetical Index to Vol XI (year 1950) of
Avtomatika i Telemekhanika"

P roj. 9996 SR 3.10.5. C

00-10-24406

(FDD 21747)

Bibliography - List of USSR Literature on Automatic Regulation and Allied Problems Published in 1949-1950, compiled by Ye. O. Vil'st, R. S. Landsberg, 39 pp.

RUSSIAN, bino par, Avtomat i Telemech, Vol XIII, No 3, Moscow, May/Jun 1951, pp 253-352.

CIA/FDD/U-6350

USSR
Sci - Physics, regulations

18, 191

On the Stabilising Effect of Impulses From Acceleration
in Relay Servo-Mechanisms, by V. V. Petrov,
G. M. Ulanov,

RUSSIAN, bimo per. Avtomat i Telemekh, Vol XIII, No 5,
1951, pp 389-397.

Co-op Dr Sch 54

RT-3581

USSR
Scientific - Electricity

£2.14s. (9s.0d.) Feb 54 SCM

9611

Stability and Self Oscillation of a Relay Control
Systems With Delays, by Yu. V. Dolgolenko.

RUSSIAN, bimo per., Avtomat i Tsvetokh, Vol XIII, No 2,
1952, pp 109-120.

Co-op Tr Sch 56

USSR
Scientific - Electricity

£3.125.(183.0d.) Feb 54 CIS

9601

The Use of Rigid and Velocity (Direct First Time Differential) Feed Back Couplings for Suppressing Self Oscillations in Two-Stage Servomechanisms With Relay Control, by V. V. Petrov, G. M. Ulakov.

RUSSIAN, bimo pg., Avtomat i Telemekhanika, Vol XIII,
No 2, 1952, pp 121-133.

Co-op Tr Sch 68
See Annex & b
36/024/ 11,815

Scientific - Electricity

25.4s.(13s.0d.)
~~pp-66-66-66-66-66~~ Apr 54 CIS

Improvement of the Dynamic Properties of Automatic
Compensators With the Aid of Non-Linear Couplings I.,
by A. Ya. Lerner.

RUSSIAN, bino per. Avtomat i Telemech., Vol XIII, No 2,
1952, pp 134-144.

Co-op Tr Sch 52

See Index

55/3091

USSR
Scientific - Electricity

£3.6s.(11s.Od.) Feb 54 CIB

9609

The Preliminary Evaluation and Selection of
Certain Isotropic Servo Systems by the Aspect
of the Boundary on the D-Analysis, by M. Z.
Gankin

RUSSIAN, per, Avto i Telemech., Vol. XXXI, No 2, 1992.
pp 145-154.

Sci (mss) Sub 55/3070
Co-op Tr Sch 49

8542

Scientific - Electricity
CTS/DEX Price 1.4s.(hs.04.)

22 Sep 61

Graphs for Determining the Parameters of a
Steady-State Air Flow Through Systems of
Calibrated Orifices in Pneumatic Regulators,
20 pp., by L. A. Zalmanzon.

RUSHLIN, pp., Armeni i Tolemnin, Vol XIII,
No 2, 1952, pp 176-192.

ACME 2-0996
ID 2161164

168.359

Sci - Engr

22 Sep 61

On the Practical Use of the Harwitz Criterion,
by N. A. Ayerman

RUSSIAN, per, Armenian i Telemechanika, Vol XXXI,
No 2, 1958, pp 212-215.

Co-op Tr Sch 42
Sci Mem 710 - 55 5/30/7
Scientific - Electronics Lit Cong RT 3518
CRS/DMX
7863

List of Russian Publications on Automatic Regulations
and Related Questions for 1951

RUSSIAN, per, Avtomatika i Telemechanika, Vol XIII,
No 2, 1952, pp 217-225.

Co-op Tr Sch 46
Sci. Transl. 35/301

Scientific - Electronics
CTS/DEX

7882

Some Problems of the Selection of the Structural
Schemes of an Automatic Control System, by M. V. Mezov,
RUSSIAN, bino per, Avtomat i Telemech., Vol XIII, No 4,
1952, pp 405-416.

Co-op Tr Sch 53.

RT-3585

USSR
Scientific - Electricity

Feb 54 CBS

£4.16s.(12s.0d)

9610

On the Upper Limit of the Degree of Stability
of Single-Stage Systems for Automatic Regulation,
by Ya. Z. Tsyplkin, 4 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol 13(4)
1952, pp 425-428.

Sci Mus Lib Tr 55/3093

Co-op Tr Scheme No 44

Sci - Engineering

31,177

RT-3347

Improvement of the Dynamic Properties of Automatic
Balancing Systems by Means of Non-Linear Linkages, II,
by A. Y. Lerner.

RUSSIAN, bino par. Avtomat i Telemekh, Vol XIII, No 4,
1952, pp 429-444.

Co-op Tr Sch 58

See Index file
56/0295

UBER
Scientific - Electricity

&3.6s. (11s. Od.) Feb 54 CIS

9603

On the Construction of a Ferrodynamic Vibration
Wattmeter, by S. A. Alekseev.

RUSSIAN, bimo per, Avtomat i Telemezh., Vol XIII,
No 4, 1952, pp 465-469.

Co-op Tr Sch 67

Sci. Transl. Pub

56/0282

Scientific - Electricity $\pm 1.12\text{s.}(hs.\text{os.})$

px20(3000px)

Apr 54 CRS

11,814

Review of the Book "Elements of the Theory of
Automatic Control," by B. N. Kagan, G. M. Ulanov

RUSSIAN, per, Avto i Telemekh, Vol XIII, No 4,
1952, pp 488-496.

Co-op Tr Sch 51

S. S. [unclear]

871-1971

Scientific - Electricity
CTB/DKX

Price 150.00. (30.00)

8543

Determination of the Operating Sequence of Lammants
in Relay Circuits, by M. A. Govrilov, 10 pp.

RUSSIAN, per, Arzam i Polozhish, Vol XXXI, No 5,
1952, pp 585-590.

Morris D. Friedman 0-152

Sci - Electronics
Feb 59

81,671

The Principles of Construction of Simulators for
Investigating the Processes of Automatic Regulation,
by V. A. Trapeznikov, B. Y. Kogan.

RUSSIAN, per, Avto i Telemech., Vol XIII, No 6, 1952,
pp 650-663.

Co-op Tr Sch No 82

Scientific - Electronics
Aug 54 CIS \$1.48 (14s.0d)

17,763

plement to the Article "The Use of Rigid and
Soft Couplings in Self Oscillating Systems (Direct and First Time Differential)
and Thick Couplings for Suppressing Self Oscillations
in a Two Stage Servomechanism With Relay Control,
V. V. Petrov, G. M. Ulanov.

UDSSR, rev. Avto i Telemech., Vol XIII, No 6,
1957, pp 744-746.

Co-op Tr Sch 78

RT-3584

Scientific - Electronics
14 CMS

gl.45.(30.00.)

12,675

Approximate Construction of Curves of the Transient Response of the System From the Real Part of the Frequency Characteristics. by A. A. Vilenkin

RUSSIAN, per, Avto i Telemech, Vol XIII, No 6, 1952,
pp 747-749.

CT 2520
Co-op Tr Sch 80

Scientific - Electricity
Jul 54 CIB

61.45.(38.03.)

10,689

Matrix Methods of Analyzing Relay-Contact Circuits
in Terms of the Inoperative Condition, by
G. N. Povarov.

RUSIAN, per, Avtomat i Telemekha, Vol XV, No 4,
1954, pp 332-335.

Morris D. Friedman T P-129

May 58

/

63,213

On the Question of the Estimates of the Integral
Criteria of the Quality of Regulation of Non-
linear Systems, by Yu. M. Flinkin, 11 pp.

RUSSIAN, b/w per, ~~AYTON I. TOLOMITH~~, Vol. XVIII,
No 1, 1955, p 19.-16

Morris D Friedman P-110
\$5.90

Scientific - Physics

000 69/Jan 55

24,742

radiotekhnika, by S. D. Klement'yev, 26 pages,
(AF 67525).

RADIO, IN, Avtomobile i Telemechanika, Chap. XII,
Moscow, 1955, p. 256-262.

ATIC P-T8-9071/V

56, 319

Set. Engineering
Dec 57

Hydraulic Loss and Fluid Discharge Coefficients
Through the Orifices of a Cylindrical Spool-Valve
Hydraulic Performance Mechanism, by V. A. Khokhlov,
11 pp.

MORSIAN, Biso par, Avantat i Poloznosti, Vol. XVI,
No 1, 1955, p 68.-⁷⁰

OTC 62-11565
Morris D Friedman K-117
\$5.50

Scientific - Physics CRS 69/Jun 55

24,743

Synthesis of Optimum Systems With the Aid of the
Phase Space, by A. A. Feldbaum, 34 pp.

RUSSIAN, per, Avtomat i Telemekh, Vol XII; XVI, No 2,
Mar-Apr 1955, pp 129-149.

CIA/FDD X-3095

Sci - Mathematics
Jun 58

64,633

Static Power Transformers, by S. A. Ginzburg,
14 pp.

RUSSIAN, no per, Avto i Tela, ^{mark} Vol XVI, No 2, 1955,
pp 172-183.

Morris D. Friedman
\$7.00

Ice - Ph
Electronics

26,846

Sep 1955 CTS/DEX